

ABSTRACT

A toy balloon valve adapter is provided for mounting over an existing balloon valve and for enabling the existing balloon valve to mate sealingly with different size balloons. The toy balloon valve adapter includes a continuous wall defining a balloon neck supporting member having a perimeter relatively different in size from a perimeter of the balloon neck supporting valve head of the toy balloon valve. The balloon neck supporting member includes a first end and a second end, wherein one of the first end and the second end is a relatively larger end and the other is a relatively smaller end. The toy balloon valve adapter also includes a cavity defined by the continuous wall and located between the first end and the second end for receiving and containing the valve head of a toy balloon valve. A first opening is provided into the cavity through the relatively larger end for receiving the valve head of the toy balloon valve into the cavity, and a second opening is provided through the relatively smaller end for allowing an inflation fluid to flow through the toy balloon valve into a supported balloon without leaking.